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RAW SEQUENCE LISTING
PATENT APPLICATION: US/09/503,596

DATE: 02/26/2001
TIME: 16:50:32

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Output Set: N:\CRF3\02262001\I503596.raw

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3 <110> APPLICANT: Lee et al.
 5 <120> TITLE OF INVENTION: Inhibiting formation of Artherosclerotic Lesions
 7 <130> FILE REFERENCE: 21509-042
 9 <140> CURRENT APPLICATION NUMBER: 09/503,596
10 <141> CURRENT FILING DATE: 2000-02-11
12 <150> PRIOR APPLICATION NUMBER: 60/119,880
13 <151> PRIOR FILING DATE: 1999-02-12
15 <160> NUMBER OF SEQ ID NOS: 8
17 <170> SOFTWARE: PatentIn Ver. 2.0
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20 <211> LENGTH: 614
21 <212> TYPE: DNA
22 <213> ORGANISM: Mus musculus
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27 gggctttgcc acaaggaaag tggcaggcat ggccaagccc aacatgatca tcagcgtaaa 180
28 tggggatttg gtcaccatcc ggtcagagag tacttttaaa aacaccgaga tttccttcaa 240
29 actgggcgtg gaattcgatg aaatcaccgc agacgacagg aaggtgaaga gcatcataac 300
30 octagatgge ggggeeetgg tgeaggtgea gaagtgggat ggaaagtega ccacaataaa 360
31 gagaaaacga gatggtgaca agctggtggt ggaatgtgtt atgaaaggcg tgacttccac 420
32 aagagtttat gaaagggcat gagccaaagg aagaggcctg gatggaaatt tgcatcaaac 480
33 actacaatag teagteggat ttattgtttt ttttaaagat atgattttee actaataage 540
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44 aaatgtgtga tgcttttgta ggtacctgga aacttgtctc cagtgaaaac tttgatgatt 120
45 atatgaaaga agtaggagtg ggctttgcca ccaggaaagt ggctggcatg gccaaaccta 180
46 acatgatcat cagtgtgaat ggggatgtga tcaccattaa atctgaaagt acctttaaaa 240
47 atactgagat ttccttcata ctgggccagg aatttgacga agtcactgca gatgacagga 300
48 aagtcaagag caccataacc ttagatgggg gtgtcctggt acatgtgcag aaatgggatg 360
49 gaaaatcaac caccataaag agaaaacgag aggatgataa actggtggtg gaatgcgtca 420
50 tgaaaggegt cacttecaeg agagtttatg agagageata agecaaggga egttgaeetg 480
51 gactgaagtt cgcattgaac tctacaacat tctgtgggat atattgttca aaaagatatt 540
52 gttgttttcc ctgatttagc aagcaagtaa ttttctccca agctgatttt attcaatatg 600
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56 <211> LENGTH: 13
57 <212> TYPE: PRT
58 <213> ORGANISM: Artificial Sequence
60 <220> FEATURE:
61 <223> OTHER INFORMATION: Antigenic fragment of AFABP.
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63 <400> SEQUENCE: 3

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Input Set : A:\Harv-42.app

177 cattettte cagaageece etgettette ettetaga

Output Set: N:\CRF3\02262001\I503596.raw

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144 gggctttgcc acaaggaaag tggcaggcat ggccaagccc aacatgatca tcagcgtaaa 180
145 tggggatttg gtcaccatcc ggtcagagag tacttttaaa aacaccgaga tttccttcaa 240
146 actgggcgtg gaattcgatg aaatcaccgc agacgacagg aaggtgaaga gcatcataac 300
147 cctagatggc ggggccctgg tgcaggtgca gaagtgggat ggaaagtcga c
149 <210> SEQ ID NO: 7
150 <211> LENGTH: 4
151 <212> TYPE: PRT
152 <213> ORGANISM: Artificial Sequence
154 <220> FEATURE:
155 <223> OTHER INFORMATION: Linker sequence between light and heavy chain
         variable regions in AFABP specific antibodies
158 <400> SEQUENCE: 7
159 Gly Ser Ser Ser
163 <210> SEQ ID NO: 8
164 <211> LENGTH: 518
165 <212> TYPE: DNA
166 <213> ORGANISM: Mus musculus
168 <400> SEQUENCE: 8
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170 ccatqcqaca aaggcaqaaa tgcacatttc acccagagag aagggattga tgtcagcagg 120
171 aagtcaccac ccagagagca aatggagttc ccagatgcct gacatttgcc ttcttactgg 180
172 atcagagttc actagtggaa gtgtcacagc ccaaacactc ccccaaagct cagcccttcc 240
173 ttgccttgta acaatcaage egeteetgga tgaactgete egecetetgt etetttggea 300
174 gggttggage ceaetgtgge etgagegaet tetatggete cettttetgt gatttteatg 360
175 gtttctgage tettttcccc egetttatga ttttctcttt ttgtctctct ettgctaaac 420
176 etecttegta tatatgeeet eteaggttte atttetgaat catetaetgt gaactattee 480
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